Application/Control No. Applicant(s)/Patent Under Reexamination 09/974.656 LEE ET AL. Notice of References Cited Art Unit Examiner Page 1 of 1 2663 Nguyen Ngo U.S. PATENT DOCUMENTS **Document Number** Date Name Classification Country Code-Number-Kind Code MMYYYY 04-2005 370/342 US-6.882,636 Kim et al. Α US-6,693,889 02-2004 Abe et al. 370/342 В US-2002/0166093 11-2002 Eroz et al. 714/755 C 714/786 10-2001 US-2001/0034872 Smallcomb, Joseph D US-6,744,744 06-2004 Tong et al. 370/320 Ε 09-2002 370/342 US-2002/0131392 Dillinger et al. F US-G ÙS-Н 1 US-US-J US-K L US-US-M FOREIGN PATENT DOCUMENTS Date **Document Number** Classification Country Name Country Code-Number-Kind Code MM-YYYY N 0 P Q R S T **NON-PATENT DOCUMENTS** Include as applicable: Author, Title Date, Publisher, Edition or Volume, Pertinent Pages) U W

"A copy of this reference is not being furnished with this Office action. (See MPEP § 707.05(a).)
Dates in MM-YYYY format are publication dates. Classifications may be US or foreign.

U.S. Petent and Tredemark Office PTO-892 (Rev. 01-2001)

Notice of References Cited

Part of Paper No. 20050920

Form PTO-1449			U.S. DEPA PATENT AM	RTMENT OF COMMERCE D TRADEMARK OFFICE	ATTY. DOCKET NO. 678-748			SERIAL NO. 09/974,656			
aur E		NFORMATION DISCLOSURE			APPLICANTS Hyun-Woo LEE et al.						
		TATEMENT BY APPLICANT Everal sheets if necessary)						GROUP ART UNIT 2661			
PRADELY DOCUMENTS											
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	HAKE	CLASS		SUBCLASS	SUBCLASS FILING DATE 1F APPROPRIATE		
								·			
		/					F	ECEI	VED		
								JUN 1 7			
•						-	lec	hnology Ce	nter 260	0	
				FOREIGN	PATENT DOSLOVENTS			<u>- </u>			
		DOL	CLINENT NUMBER	DATE	COUNTRY	CLASS	•	SUBCLASS	TRANSLATION		
									YES	NO	
					<u> </u>			<u> </u>			
						<u> </u>	<u>`</u>		 		
									 		
			`							 -	
									 		
					<u> </u>				1		
			OTHER PRIOR	LRT (Including Auth	or, Title, Date, Pertinent	Pages, I	Etc.	•	•		
	1. Samsung Electronics Co., Ltd., "Text Proposal Regarding TFCI Coding for FDD", TSG-RAN Working Group 1, Neeting #7, Hanover, Germany, August 30 - September 3, 1999.										
	717	2.	Samsung: "New Optimal Coding for Extended TFCI with Almost No Complexity Increase (rev. 2)", TSG-RAN Working Group 1, Meeting #7, Hanover, Germany, August 30 - September 3, 1999.								
	NV.	3.	3 rd Generation Partnership Project; Technical Specification Group Radio Access Network; Multiplexing and Channel Coding (FDD) (Release 1999).								
EXAMINER	M	m	Ma		DATE CONSIDERED	1/05					
* EXAMINE citation	R: Initi	ial if In con	reference consi formance and not	dered, whether or considered. Incl	not citation is in conform ude copy of this form with	ance with next con	NP TIME	ication to ap	line thro plicant.		